Fale: CBS **'YTERNAL** CONTENTIAL SECRET **UMCLASSIFIED** E-8N/05/07/14 : CIA RDP84 00933R909200210007 2 ROUTING AND RECORD SHEET SUBJECT: (Optional) CDS-ODP Interface: Procedures to Add New Users EXTENSION FROM: ODP 1678-77 D/ODP/DDA DATE 2-D-00 HQS. 2 4 AUG 1977 TO: (Officer designation, room number, and DATE OFFICER'S COMMENTS (Number each comment to show from whom building) to whom. Draw a line across column after each comment.) RECEIVED **FORWARDED** 26 AUG 1917 For concurrence. Please D/OC, 2B-07, return signed original to D/ODP. Cps sent DD10DF- 9/30 4. 6. 10. 11. 12. 13. 14. 15. 00933R000200210007-2

CONFIDENTIAL

**SECRET** 

INTERNAL

**USE ONLY** 

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## Ápproved Foredelease 2005/07/14 : CIA-RDP84-0093 € 000200210007-2

: Clifford D. May, Jr.
Director of Data Processing

MEMORANDUM FOR: Director of Communications

FROM

ODP 1678-77 2 4 AUG 1977

	SUBJECT : CDS-ODP Interface: Procedures to Add New Users	
	REFERENCE: Memo fm D/OC to C/SS/DDO, D/CRS, D/OJCS dtd  12 June 75, subject: CDS-OJCS Interface Specification (OC-M-75-373)	·
	1. The CDS-ODP Interface is scheduled to become operational on or about September 1977. When it is operational, the initial set of users, OCR, OC, OWI, OSO, and DDO, will begin receiving digitized cable traffic from CDS via the Interface. After that date, other Agency components may decide to use the Interface to receive digitized cable traffic from OC. We believe the process of adding new users to this Interface should be formalized, and have prepared the attached procedures for your concurrence.	
TAT STAT	2. the CDS-ODP Interface Project Manager, has discussed the procedures with the OC CDS Project Manager, and , OC. They agree with the procedures, but believe you and I should concur in them before they are implemented. If you or your staff need additional information, please contact on ext.	STA STA
	3. If you agree with this procedure, please sign and return the original of this memorandum for ou records. Perhaps the procedure can best be promulgated to Agency components through publication in channels available to OC.	
		STAT
	Clifford D Jr.	STA
	Att: Reference Procedure	
	CONCUR: *With suggested change to Attachment A.	
STAT	9-29-77	
	Director of Communications Date	_
	Approved For Release 2005/07/14 : CIA-RDP84-00933R000200210007-2	

#### Approved For Release 2005/07/14 : CIA-RDP84-00933E000200210007-2

#### ATTACHMENT A

# PROCEDURE FOR ADDING NEW USERS OF CDS-ODP INTERFACE

- 1. The Cable Dissemination System (CDS) has established a communication link with ODP computers. The link acts as a remote job entry (RJE) station which submits job runs containing cables and JCL to ODP computers. ODP has prepared software to distribute the cables forwarded by CDS. This software is known as the CDS-ODP Interface.
- 2. When the Cable Dissemination System (CDS) becomes operational there will be a capability to provide digitized cable distribution from OC to any Agency component requiring this service. The procedure for providing cable distribution facilities to additional ODP customers is:
  - (1) Potential customers will first coordinate with the Cable Secretariat to determine whether the CDS can process the digital traffic requested by the customer.
  - (2) In the event the CDS can process the traffic, the Cable Secretariat will request that the customer prepare a computer applications request/action Form 930. Attachment B). This form will be forwarded to the Office of Data Processing through the Cable Secretariat. The Cable Secretariat will append the User Program Identification (UPID) code and the date when the new customers data will begin to arrive for processing in ODP.
  - (3) After the Form 930 is received in ODP, the CDS-ODP project leader will coordinate with the customer in the development of computer processing requirements to ensure that the traffic is handled by ODP in a satisfactory manner.

#### ATTACHMENT B

. SI	EE INSTRUCTIONS Approved For Release 2 ON BACK OF SET COMPUTER AF	<del>oo5/67/14'5'6</del> 'PLICATION:		<del>34-0093370002</del> EST/ACTION F		007-2	··
T	Director of Data Processing  ATTN: Deputy Director For Applications			f, Production Divisio	n		
1.	REQUESTING OFFICE					2. REQUESTER	'S CONTROL NO
3	SAMPLE REQUESTER'S NAME			4. EXTENSION		5. DATE	
L						J. DATE	
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	TELECOM		<u>.</u>				
	10. COST-OTHER THAN ADP 11. TARGET DATE \$	12. APPROVED	BY				
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FORM 10-76 930 OBSOLETE PREVIOUS

I - ODP

(13-21-38)

Approved For Release 2005/07/44 - CrA-RDP84-00933R000200210007-2 1 2 JUN 1973

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OJU	. #	1539/75
L		

MEMORANDUM FOR: Chief, Services Staff, DDO

Director, Central Reference Service, DDI Director of Joint Computer Support, DDA

SUBJECT CDS-OJCS Interface Specification

OC-M-74-299, dtd 4 June 1974, Subject: REFERENCE

CDS Interface Coordination Group

- The CDS Interface Coordination Group, established by the referent memorandum, has prepared the attached CDS-OJCS Interface Specification for your approval. This specification describes the manner in which the Office of Communications' Cable Dissemination System will link the Agency's telecommunications network with information processing systems such as Project SAFE.
- The present schedule anticipates activation of the Cable Dissemination System in June 1976, at which time the CDS-OJCS link will become operational. In the meantime, OJCS should develop a monitor program for its system to permit testing and support of the interface beginning in early 1976.

27 June	1975.	response Should	add.	itiona	11 i	nformati	is on	req be	ueste requi	d b	)
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extensio	on										

Director of Communications

Attachment: CDS-OJCS Interface Specification

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07/14 : CIA-RDP84-00933R000200210007-2

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## Approved For Release 2005/07/14 : CIA-RDP84-00933-0005200240500118E

#### ATTACHMENT A

# PROCEDURE FOR ADDING NEW USERS OF CDS-ODP INTERFACE

- l. The Cable Dissemination System (CDS) has established a communication link with ODP computers. The link acts as a remote job entry (RJE) station which submits job runs containing cables and JCL to ODP computers. ODP has prepared software to distribute the cables forwarded by CDS. This software is known as the CDS-ODP Interface.
- 2. When the Cable Dissemination System (CDS) becomes operational there will be a capability to provide digitized cable distribution from OC to any Agency component requiring this service. The procedure for providing cable distribution facilities to additional ODP customers is:
  - (1) Potential customers will first coordinate with the OC/CDS Project Manager to determine whether CDS can process the digital traffic requested by the customer.
  - (2) In the event CDS can process the traffic, the CDS Project Manager will forward a speed letter to ODP informing the ODP CDS-ODP Project Manager of the new customer, the User Program Identification (UPID) code assigned to the customer, and a date when the new customer's data will begin to arrive for processing in ODP. (See Attachment B).
  - (3) The OC CDS Project Manager will request the customer to formally coordinate with ODP. The customer will prepare a Computer Applications Request/Action Form 930. (See Attachment C). The CDS-ODP Project Leader will coordinate with the customer to develop computer processing requirements so that the traffic is handled by ODP in a satisfactory manner.

# Approved For Release 2005/07/14 : CIA-RDP84-00933 000200210007-2 ATTACHMENT B

	SPEED LETTER	RE	PLY R	EQUE:	STED	DATE
		x	YES		NO	LETTER NO.
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	We have allocated the follothis customer. UPID = ''.	owin	g UF	D	cod	de for use by
	We expect to forward traff:	ic by	7 (E	ate	e).	
	(- Additional Comments -)					
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					•	SIGNATURE

Approved For Release 2005/07/14 : CIA-RDP84-00933R000200210007-2

SIGNATURE

RETURN TO ORIGINATOR

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3 . RE	SAMPLE QUESTER'S NA	ME				<del> </del>	·	<del>-</del>			4. EXTENSION		5. DATE	
-											TATE OF THE PARTY			
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	to hand	le o	ur	cab	le tra	afi	fic	•				-		
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ES 1 · 2 · 3 · 4 · 5 · .	PROJECT NAME TELECOM  COST-OTHER  T. CODE PRISH  FEASIBILIT PROPOSAL  T. MANHOURS  TEAM MEMBERS	THAN AC	MOC DP 11	DO NO.  DESI  DETA  COST	RGET DATE  OT WRITE  ACTIV  GN  IL DESIGN	BEL VITY	12OW TOTH	APPROVED  HIS LINE  ATE RECEI  PRE-PRO  ER  TARGE	- TO VED DUCTI T DAT	BE CO	OMPLETED BY OF DATE COMPLET  DESCRIPTION	9. CO	PRODUCTION	DATE

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		REF	LY RI	EQUE	ESTED	DATE
	SPEED LETTER		YES		NO	LETTER NO.
TO :	ODP/A/DD CDS/ODP Interface Primary Applications Specialist (PAS)	ROM:				
	The CDS has developed a mes name), (customer's office), (cus  We have allocated the following this customer. UPID = ''.	tom	er's	3 E	hon	e number).
·	We expect to forward traffi	c b	у (1	Dat	:е).	
	· · · · · · · · · · · · · · · · · · ·					
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### ATTACHMENT C

SE ,O	Approved For Release 200 E INSTRUCTIONS COMPUTER APPI W BACK OF SET COMPUTER APPI	<del>D5/07/14": CIA-RD</del> Lications requ	<del>P84-00933R0002002</del> Jest/Action Form	<del>10007-2</del>
<b> </b>	Director of Data Processing	ODP 2D-0105		
[ ''	ATTN: Deputy Director For Applications	ATTN: Ch	ief, Production Division	
1 .	REQUESTING OFFICE			2. REQUESTER'S CONTROL NO.
Ļ	SAMPLE REQUESTER'S NAME		4. EXTENSIÓN	
3.	REQUESTER'S NAME		4. EXTENSION	5. DATE
<del>                                     </del>	6. SERVICES REQUESTED (use additional shee	ts if necessary)		·
	This office has coor		the OC CDS Pr	roject
R	Manager to have cable tra			
E	We request that the	CDS-ODP Inte	erface be expan	ıded
Q	to handle our cable traff	ic.	_	
				_
U	Our representative w	ill coordina	ite our require	ments.
E				
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ŀ	(ATTN: CDS-ODP Interface	Project Lea	der - D Divisi	on/A/ODP)
	7. TYPE OF REQUEST PRODUCTION	PROGRAM FIX	ONE TIME	
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	10. COST-OTHER THAN ADP 11. TARGET DATE	12. APPROVED BY		
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FORM 930 OBSCLETE PREVIOUS

I - ODP